



US PTO UTILITY APPLICATION
FISHING ROD DISPLACEMENT SENSOR AND BITING ALARM

Inventor: Luis Antonio Henriquez
1539 Barnum Ave.
Bridgeport, CT 06610 .Tel:203.520.2266
Pat. Agent: Zinovy V. Reytblatt, No. 37,428
STINT, Inc. 61 Myrtle Avenue,
Bridgeport, CT 06604, Tel.:203.366.7490
U.S.Cl. 43/17

Application # 10/731,188

ABSTRACT

A simple device signaling the change in a preset slope of an arbitrary elastic angling rod clamped at the lower end, at a preset location indicating a possible fish biting a bait or a lure by a sound or light.

The slope of the angling rod at its upper end where the device is attached, is preset by an angler so that the horizontal ball bearing level of the device is about horizontal. A fish bite causes an inclination of the horizontal ball bearing level and activation of a visual and/or audio alerting signal.